Abstract

A manufacturing method for electrodes that inhibit corona effect on ceramic capacitor is disclosed. It is mainly to coat the two electrodes of a ceramic capacitor (including AC ceramic capacitor and DC ceramic capacitor) by printing or chemical electroless plating and vapor deposition. Then, the coating overflow area of the ceramic capacitor is subject to polishing treatment, so the cross-section of the two electrodes of the ceramic capacitor is completely covered by conductive layer and electrode leakage is eliminated. Besides, withstanding voltage is thus increased and corona effect is inhibited.

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